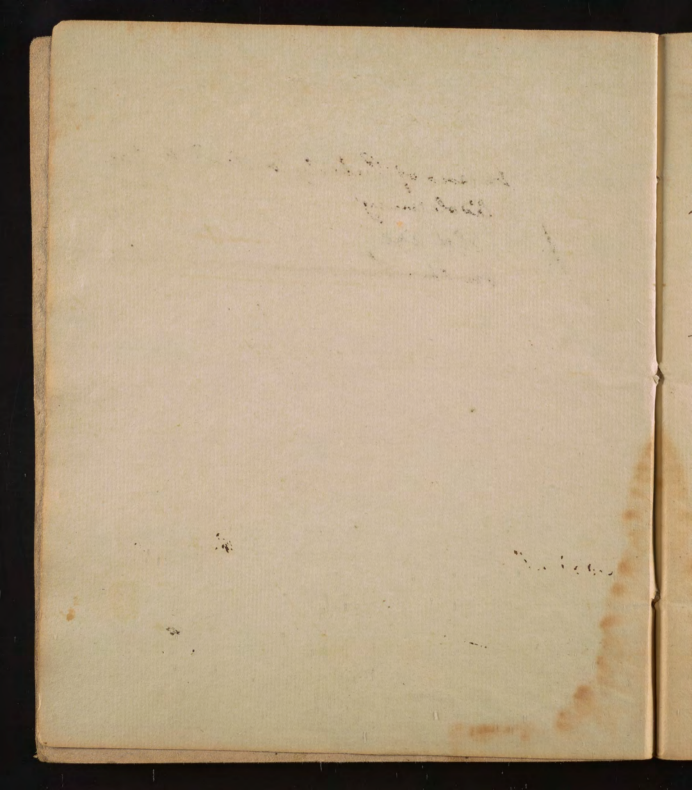




Discover of Puberty Contino \$ 408. - bld age von the Low person



6 to the veneral disease from the force of the vent appetite. hemales at the age of purberty are sale midist to all the discusses which have been they are more disperidto they are more disperidto married except the last also to a vitiated appretite they are more predictioned than males. - hence we find they often devour hime - coals\_ elay Salt - and even clay Hand. They are lihenise predisposed to floror albro-lhlorois or comario mensium - head ach - bough -& whithis pulmonalis. -The mind partabes at this age of the associable existability of the body , hence me find both males of smales at this age - instable - and fluctuating in all their presents.

For from the absorption of the waste gate of the horses - I has thy was yland. This plethone generally falls on the hings - hime the purisposition to pulmonic compos at this privat of life. -V This has been demonstrated by many eage; made by De Wintringham.

In the period of adolecurry in which I include from 19 to 35, the body is medis proved to fevers - to pulmonary conz - manstrom to be harrowhalls - the plethora is induly ather growth ceases 36 to 150 the powers of make blood continuing the same, after a lip quantity of the body. His poletteral From birth to the confliction of the period of adolicensey, the views have more density, or more strongth in pro--postion to this quantity of matter, than the asteries - But after 36 and untill 40, 0046 - the arteries dequire gradually more density & towarity than beins. In consequence of this change in the state of the blood repels, the vivas become more duly net to solaya debility than

v These two last diseases make their appear.

name before any other - for the venous

plethora is commonly brist established
in the vena porta - from which it is

carry to account for its regargitation of

the blood in the bornoishoids, & its offer
sion into the bowels from the Liver in

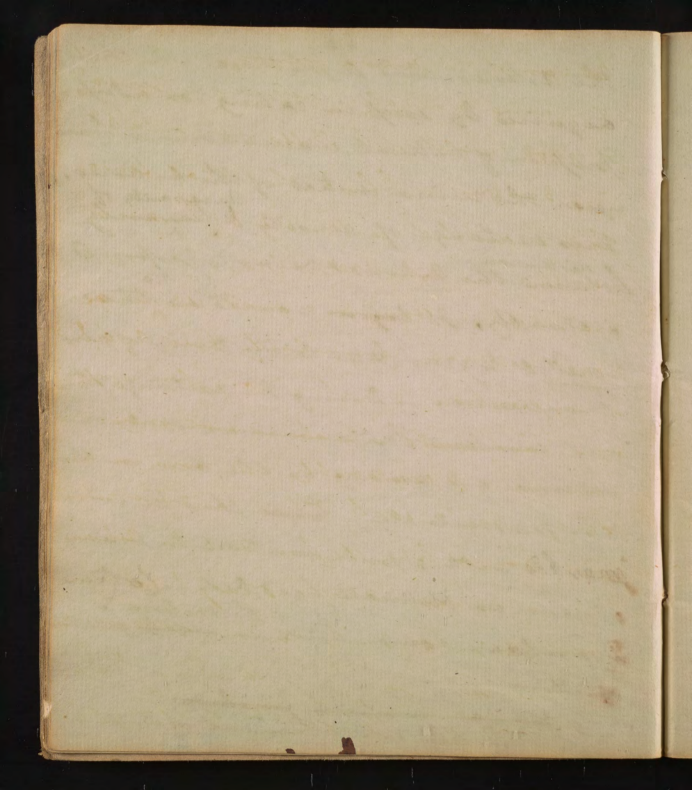
inclina.

the Usteries, and a plethora whether arguined by except in cating, or adup: - pression of vatural evacuations is themen This exchange of density & time assails of the lasteries.

Alis exchange of density & timesty

Listension asteries excins is proformed

hetween the Asteries excins is proformed gradually, It begins varies as the time it begins, I as to the term of years it contrinues . - During the exchange, there is a constant Strife between the Arlines Greins, and according as the one, or the Other predominates, - have this period is marked with a fredisposition to many Dyamber - homombinds - about fines of all hind In -Ald age in which finebute
The establishment of the buting

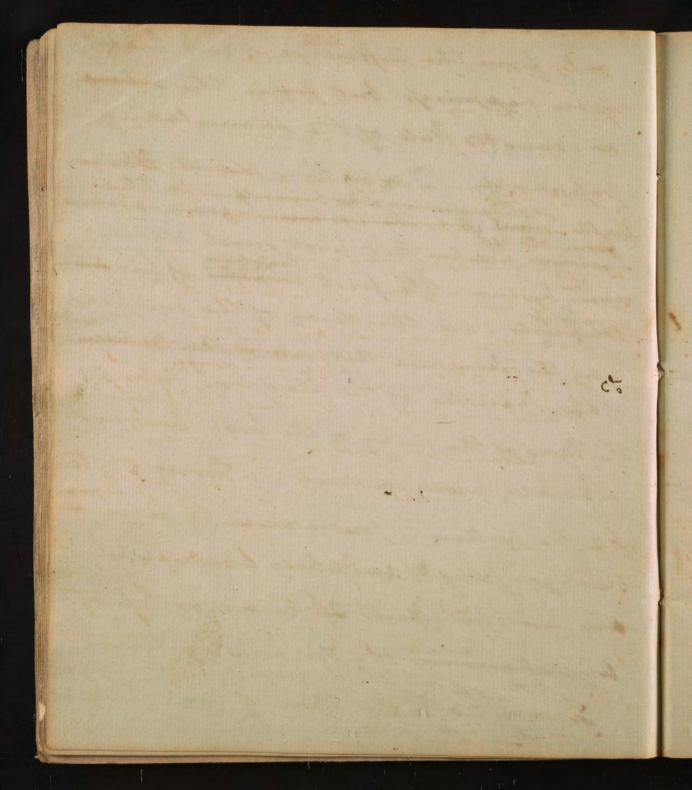


between of the beness veries over the leins, generally produces a period of good health. The Bills of mortality in Buslaw in Lilesia then that fenous people die letween 40: 457: year of life, than in any other years of human life. many constitutional chisenses non disappear particularly had ack, & a disposition to pulmonary honounfoh: : on. This puried is marked not suly Bailement & existability are now in an exact ratio to each other, and the motions of life, lito as like the Sound of the Dolian harp when exposed to a steady trade Wind, are regular and uniform. Misprind is moreover marked with more happing : my than my other period of life - not

V Hos The first time, a man puts on a part of his a pair of pretacles, he puts on a part of his through, and wing time he vises to make water in the right, he salest from an inabity to actain it till morning, he makes his a movement towards his grave. The apation of the latamerica are the first fight of old age in women.

of the tabornelle I become lose, and fall out without any mark of decay:

only from the influence of good health upon huppings, but from the repost, or exampted flate of the Himme lating papious, of During this period, Aminen Duth From 5 y the Lyster lugions to duline from oto age makes his first sweet att neh upon Lyston. The first marks of his ap-Comprists, - are the decay of the eye fight, and the Languid action of the Behin of the Spancter of the bladder. lefter 57 the ligns of the dury of the body become gradually more wident. - Inom 57 to Dynam 63 the hystern is predisposed to Colie to burtigo- haby & apoplary - all of which are for the effects of more or lip, of bongestions in the Venous hysterni which is suit to be the grand thimasterie) From 63 to the Close of life, the hystem



undirgoes a material & gradual Change. In proportion to the decay of the existement, the excitability of the Typo term conesces. have the predisposition of that propole to - Thre we behold the commencement of a second Childhood. It is in consequence of the return of the exists bility of the White in Old prople, that they are so much Disposed to Wakefulness & to fatigue - home It is in Otis first Itage of old age that the grafs hops. - per brecomes indued a bushin to the body. - It is this predominance of existalisty over excitement, that of disposes old men to be affected with a worch less quantity of distilled or fermented lignors, than they early or emiddle life. It is this lihewise whiche Disposes them to be carried off so easily by intense heat & wild, - by

V composed of ten threads, but three of these threads support at this period the life of man.

light Changes in the Bir, - by or light undergion diseases, particularly the Influence - and lastly by emotions of the enind. - allowing the low of life to be V as the body advances towards 80 or go ano: ther material Change in the hystern takes
place. The Sinsibility of the Lystern dureases,
but the Sinitalistity of the Ly artoir al Age tim exercases - him a the fulnes hardness - sester and Monness of the pulse in extreme old age. - It would sum as if the flowerth of the whole lystem was absorbed by the arteries, for while they lecome more full & elon from Imprepions, treng other part of the lystem becomes torpid, and jutos with more difficulty to the impulse of Stimuli. - It is from this arguined as from labor of the arteries that

both did of out in flame diseases

hetween the 80,000 years of their

lives. I have often spoken of the importance
of the blood befold as the Instruments, to

lentinels of health alife. You see here
how they collect all they fragments of ascite.

- ment of transtrin all age; I thus conduct
us gently & rapely thown the hill of life.

they become mos disposed to inflam action venger in black of Dr Chrock D' Granhlin. ago Box further, the Sprids of the body become airid by age, - hence the pungent Imell of the perspiration & Maine in old age, and hence the commerce quality of the tears of this devid quality in the fluids that trifling Lies Jones in oldpuple To Often terminate in Canuss. & brifling bruises in mortification. -Isom enny brew we can take of the hystern in Old age; it is wident that partial the general it is marked by a progressive debility. - Homenthe diseases to which this delishity The Abronie are about the arbeingal of the Blader Portiones - transferences,

+ The disposition to week & to be angry arise from great runnes initability, The Duke of malbrough discovered with these marks of a seund third hard in his ow age. -I bender of the head of hands - and come in the beguns of Spele - herethier Judle & Syramus Hours V as in Themoss, and whole They begin in the head and hands, and gradually extend to the organs of youh - hence this Slow, and squaking boiled - crest to this lower histor -. there to the surgely The werdings which produces these trems apails the back - hence the of inability of very on proper to sit up - from it reaches venelus the Spineters of the Kuluma bladder - here this in obastary Storts finally in the musiles which are employed in Romination . This function from the

Lysten as fires and freshouse land - show Similis himos - 2 in the newous System as in Deafuels - imperfect visionof Lysinia, to between the Spineter of the blader & Bin the Brain - as in Vertigo - be wahefulness. 4 ha the rounders & franches of Strates in the howels as while history + The ainte diseases appear & in the arterial Lystern - as in fresiposo Premovia nother - Opthalmia - & Hamorshoids - and finers of all kinds from the most quete inflame: down to the quartan agure. 2 In the verso & artical - per in pulsy & apoplexy 3 in the alimentary ganal as in Capable Colic astrongs IN But from be age arises point the examples plats of init Hensil?

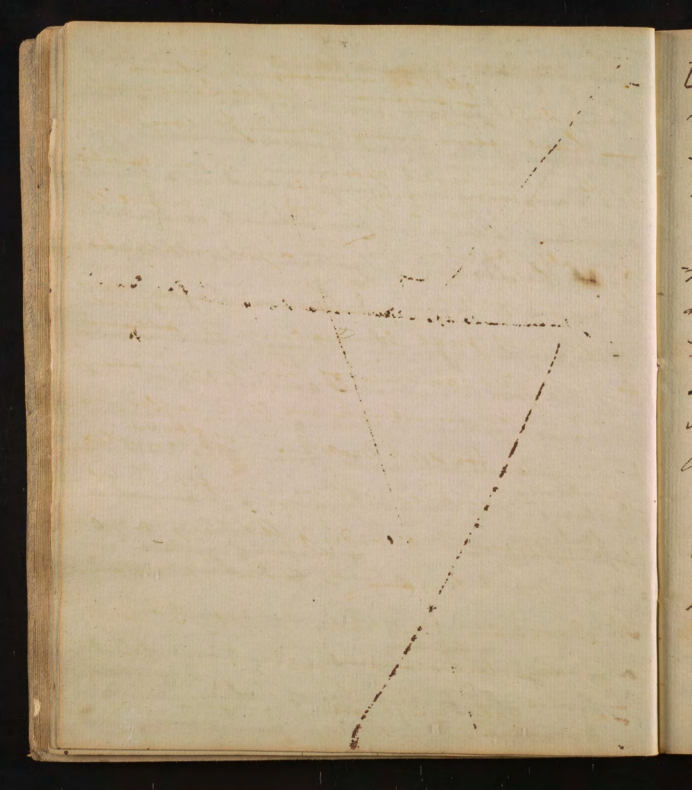
In he the my with point of in the first and in

It is never attented with point. It is a rare our our our of the same the deany of the men cuts, the last the read of The come now to treat of the life ....

you we our bodies love their theneth cantly in the same of our in which they arguine it in infancy. But this is not all. In extreme oldage the Spiriters of the bladded & Plastern - return to this original in obustary state, and the limbes here the Union of the aces are often discharged in an imobuntary manner The arms dless too become again refuse to they the will - here the frequency de of falls in very 00 people. In falling, they are una ble to Stretch forth, this hands to help ectura to p 416 + Themselves. diseases, & from whole bamilies often dying with the same dis ales.

The fredisposition to diseases from certain natural, or congenial States of the System. The frist of these mentioned in installe - bus in the difficient tips personents. The existence of these thompsoments has been called in quistion by some writers, do all that pariety we perceive in the human fourtitrition has been ascribed to a variety of impression from a difference of Quention This Opinion is as enourous at that of Delections which we formerly refeted of the Variety in the human mind depended upon a difference of education! The trusperaments have hun det des inte Sanguineous - numans Bilions - de Johlesmatis - They are the effect of an original & conserval V the former case, and of Intivenetical from the latter case. When it is altered with a Deficiency of exerction, it has received the name of the Atrabilions the dust whom I the dust whom I the dust from black bile hing of the Atrabilions to from the dust from black bile hing of pregnently discovered in the gull of caster, liver, & adjoining parts.

Toubility factor - for west boots in a perfect human lystern we meet with no mashs of interes of the above temperaments. In The Sanguineons temperaments there appears to be a pretipulational existability in the Material fystern which disposes it more to sourd - & howon hages than Other people . - for the brewing temperament, there is a posetispulperal existability of the nervous lysten wicheding brain- news, I much which disposes it to madness. Spilomy - Japateria & Agneopre - Jamata loss where to or a debut of excitabilising in an exceptive destine in disposition to - Hence the Jugmency of whis - Januaris - Anorexia - I head ash in Justo habits.



The philymatic temperapment is the more of the truper fourt which consists in the day of the month of the consists in a positionalistal deficiency of varitability in different parts of the body. - It more es. - privally occurs in the dynaphatical Henous hysterness for former inquire inquire + Itis of great Configuence to attend to into the instance of these temperaments in all cases, in which we are called upon to prescribe for sich people. - The remote causes of diseases act very differently upon prosons deording as they are Inedistroned and the above transportaments. De Daignam Stastrates this, by a very approvite fact. Four young men of the same age overheated themselves on the In Imentioned a similar fact from Dumas un spidance of of - fine in Toulon which affected the organs of generation, & the Shoulders & Backs of persons who had had the Vin: Discase, or who had been enounded on their thoulders & backs. V as I hinted under Hygeia, how jumproper it is to deliver general rules for the preservation of health. (18:8: 4 W)

some spring day, & with the same Degrees of the same exercise. They were all taken dich afterwards, but each one with a different dis order according to his predistro: : ming temperament. This diversity of temperaments explains the cause why the dame Essidence so often appears so Inch different hympstoms in different people worder energy proprible equal circum. stampe of egality & I hand fanguinions temps. itself to be soon the making and forthmat

the work of stood letting - Hesplains the cause liberioe, why the came posseriphing buth of medicines and deit & regimes produce such different & com opposite effects in Dis. -curco in which all Other areanolances are perfectly equal. - It shows further Y

They were change in Different leasons. The they are 3 ing the fall or wheeping the lipus in Junious and humans - surfaces. I they are seldown absent in any person. - They belong in different degrees & different proportions to persong of all Countries & climates in biese for Thrula a Child be born inwith a perfect body Granind, that is predisposed by up one temperament to any discase, it would soon arguine One, or more of them by the Constones of civilized life. 4 The temperaments of an discende & Spread through whole families, but they are oftens lost, quiced & changed by the intermaniages of families with each other. 5 whole nations have downtines have desig. = nated by a It has been observed that cer. - tain discous prevail exclusively, in forme nations. This is on ing to the pudominance of love per one, of more temperaments among them. The pudisposition

I shall concloide this fuly ut 421 by the follows remarks.

These temperaments are from the ship alie ore together in different proportions - and hence arises another lance of the different ation upon the dystern in a simple State. arministihmo any one of them in a simple State. arministihmo Other in different periods of life . The prisomi. nance of the different beingsramments is influenced not only by time, but by many of the remote incumotaires or course of Miseasco formerly invinerated. V Thegethould never be lost off in the is issuestigating the cause or presending for the cure of a disease; for in many cases it is as necessary to accommodate the force Jang the System line a fever & g bot in the

and the discases are often lost by the ming: the of trangers with these nations by marriage. It was because the ancient greeks were so insulated in their Connections with each other, that this this discuses to the Signs, and Oxises of this fevers were to uniform than in modern Countries. - hime too the tripto of many of the Opinions & predictions of Hippocrates, which are qually true towns under linguistance of climate. V of 300 popes, but five have lived to be above go years of age. the most ful bedafines in the mornilarabstraction from thoy in the mental, or phrenetis, and were active tonis in The melancholic Hyshelegonatis temperaments. Town this of the human body gent: we are les to consider evet only life, but even tealth as a forced thaten he From the influence of the limperament

rase Haparing less of both 422 in the answer + 10 The different conditions of the lystern in singlete married life predispose it to sural diseases. Light Been and women who pape those years in Celebring which thould be devoted to cach other generally more disposed to diseases than marsied ma be women's some sur presis poses to Hippo toworks when they live without Jointy - here for monks in the monasteries of morpe ever tive tobe buy and bo years of lage. But when fingle men live in company, they become medis pose themselves to all the diseases

v added to the causes which induce this cases in them in common w. in them there, they are predisposed to them still more from that the supported sceret, and unfortunate disappoint : ments in love . \_ = perhaps it will be rafe to say that for men wist enjury a perfect chegree of health, entainly, wore live without a part of the System from andipagemential debility. besit this wonach is not originally errive. letous long ago this

Musing & Dack . - Bor The incommences of both mades of high are felt most un willy in the decline of life - home it has been traspilly said - that a Bather -loss life is a good breakfast - a tollerable driver - levet a very bad Supper," Tingle warrers are predisposed from the same curses to Hysteria - to Wippo -- conditasis & to more frequent attachs of blotometide pretrenatural discharges of the menses than married Women. Consonant to these observations bills of mortality shew that a greater proportion of ningle mend women soming abilts die every year than of married pupile

Raso gniognam partern, imbecil. : lam habet! - # Thow for people pass a whole day with eighter age exercis - tions in time Agreentity & Thorosouly and the source is or without measinep, or pain in some Joants of the body and from incommonly is it to pup a right without Dreams! an all these - are anorbid phuromina, and the effects of privious 200 debility. In a word - perfect hullh - is perhaps on rase a thin as purject Virtue - or perfect reason. Be not dis comaged as this tring of the human body. It boudly mo-- claims the late any soits of a resemblings of our profession. selement to D /6:22 MB Theren weakings in one part, is often attended with quater ftrength in other-thus initable belood repels - Withing muscles weak nerves - vigorous degraphentics. The

of the eingle persons De Doignan proves that more men die than women, and more widowers than widows. This must be owing to both single men be bidowers being exposed to wood from their manner of life to sover of the remote & oursional causes of diseases than single women or hidows.

dos fevers soon after matriamy. Ithus been nomabled that the plague generally attaches per men who have been see worthy married, from seasons too bevious to be mentioned.

mamid women are pudisposed to

b variety in the human mind depends wholly upon the difference of organization and temperament. Les Its Changes owing to Changes in the latter in frihnly & diffe fluges of life. I humbrufs in one part of the hody i on a predisposition to discuse from one time = perament is often attended with meterna = tral strength in enother part of the body, on a resistance to discuse in another part of the byly - have be see insitable on vibratile blows: : befols anonysumid is. strong muscles, and Digosous Lymphatis with went hours.
This is wident in Abstrical women whose Discou the discharge of a large grantity of water is a Common hympotren. 98 had in toyour or uturn to to to Obsiction: Eg hup vetame \$23 0

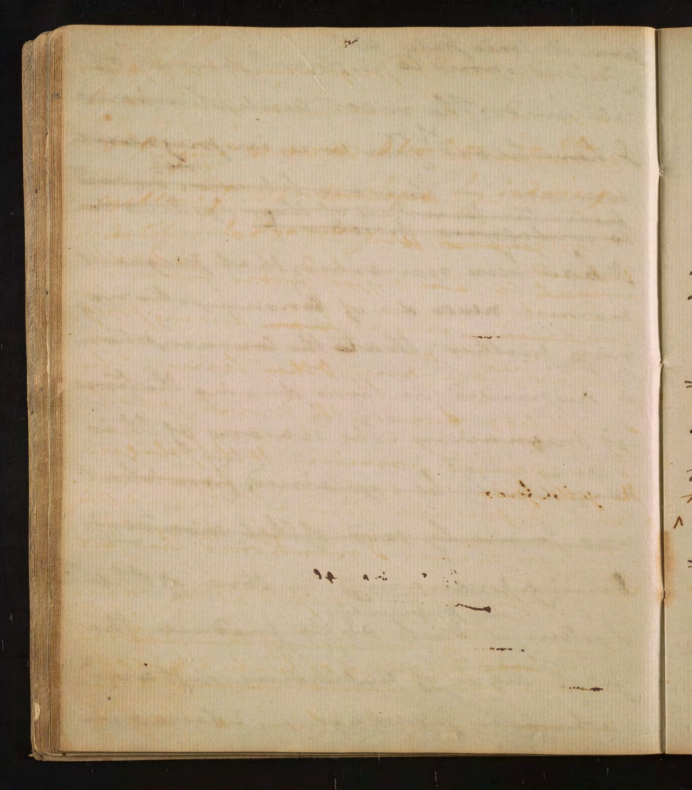
us dislase in consignence of matrimony tamento - trust duche as arise from prignancy & giving fuck - or not giving buch when they are in a londition to do to . -Banennes Thispores to Discuses billy by the mostification who and distress which sommetted with it. - Hence the discuses which are produc = ad by it occur chiefly in the first years after matrimony. The desire of progery is a dup realto principle much more maries women than in married men. In ourfet, the disire of Children is Often the effect of frie the dread of Shaving or reducible - or of

V Barrensels be ringly from anxiety or distily of mind, I know not, but I think I have observed barren brownen to be mose Juljut to this tima - lays ocoud & fluor lilling, Than women who bear Children.

Vanity, or of pride. That the latter principles operates in our fex is wident by up to from the preference whis given to force male Children. But very different is that formietale in the female by, both in its force & delicary, which prompts the desire of any an Offspring of have know a dady in affhount & gentullife who upon swing a female beggan at declared the would juyfully exchange conditions with her, only for the Jake of bring with Child. Indge how violently capable of distating such as sent a function when displaced to be such a function of the property open at the and a delicate funale Constitution of a delicate funale Constitution of the and delicate funale Constitution of the - bution . L The forcale hystern during pros:

wife. V In the i place, the inflam? of the Ulives is such as to ale propert in: - flam " is the lungs; but 2 y where this is not the case

from its tonic ftate 427 is predisposed to inflam diseases of all hinds. The most cuntifoliorisies I have he and sun were in pregnant to contagions this cases, to It has been remarked, that pregnant homen never die of Consumptions, way justher - thato the Consumption is suspended in them, during the time of pregnancy. The reasons of this
one as follow is explained from what was formerly said of that this dest System is duch as to produce the first degree of pulmonic inflam; which is premony, whenas in



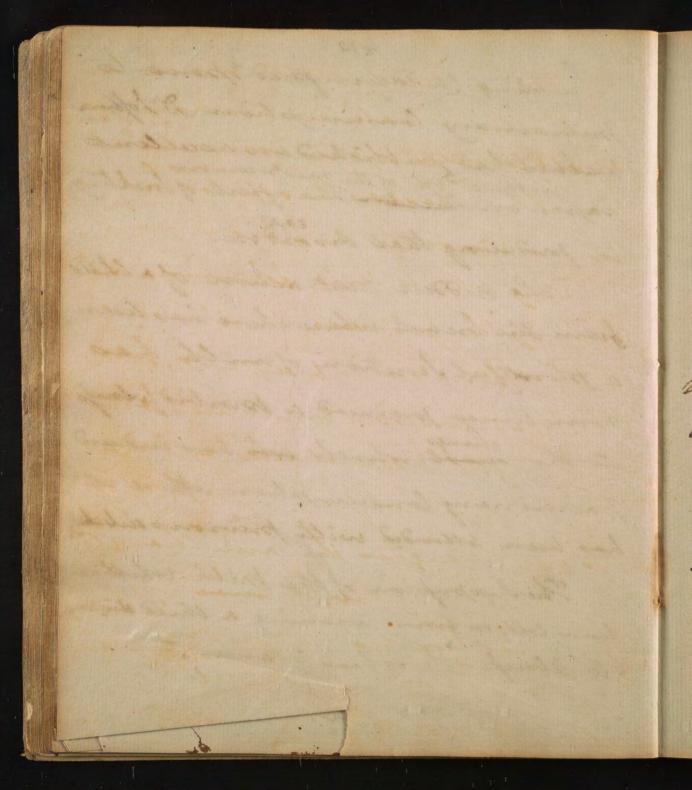
the interals of pregnancy, the Lysten is so much weathird as to be able to produce only a preumonicula, on the joulnersony consumption Prepared Women are more Spidmich Spidmich Intigent to take suffer more firms freez at at at at at a during freez at : many than any other time. The Intall por fuguently proves fatal to pregnant women, & the plague the gellowfener A danthe influence generally inducation formerly and expressed at the some those my interest of to buble a diseppe did not as the hytimenak thouts

V Surging prevented aboution in the artificial Dysentery. the yellow fence

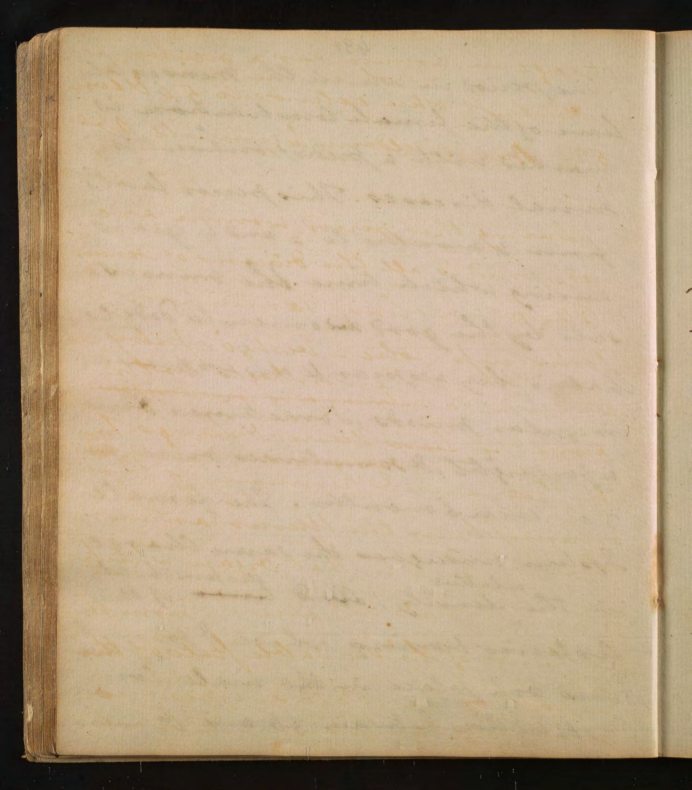
produce an abortion, & the same effect Thould not follow an attach of the most violent inflam fener, or fan amte Dysentery to peurfisile pean Pregnancy predispress, by the Want of exercise it improves on the hystern, and by the compression of the parts in. are contiguous to the Uternof to pour --punile fever. -It prisisposes to the Colis from the Tostivenes induced by the pressure of the disturded theres on the bowels. -It predisposes to bertigo - & memberefo of the limbs, from plethora, & thefresom of the Uteress on the descending Costa: It disposes to maria by the debility it haves on the brains after pasturation.

sente Dysending . V. Sidney de la como A.S. I down our the de seen Dairy Bertille

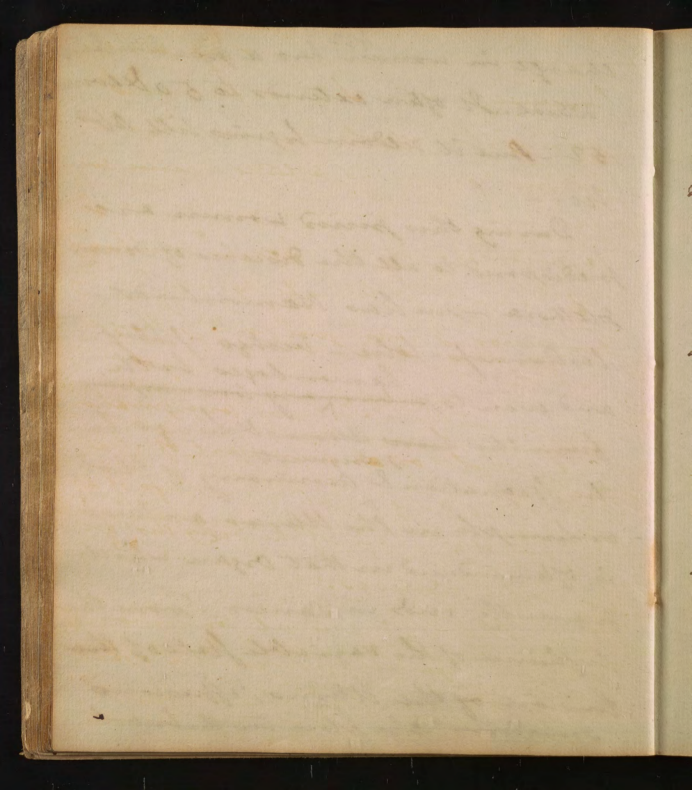
Sichling Children predisposes to pulmonary Consumption Droffma haller has published un excellent in the 2 wellent the mises feets of huckling papers on this on the effects of huckling in producing that this was The hidden abstraction of a Child from the breast where there has been a plentiful Secretion of with has sometimes produced a torolis fulnifo in the breast which who has induced pulmonary Consumption where it has been attended with previous debitity The Insprepion of the with whether from Cold, or from wearing a United dispose to abserp - Sironhus defancer. n 36 m



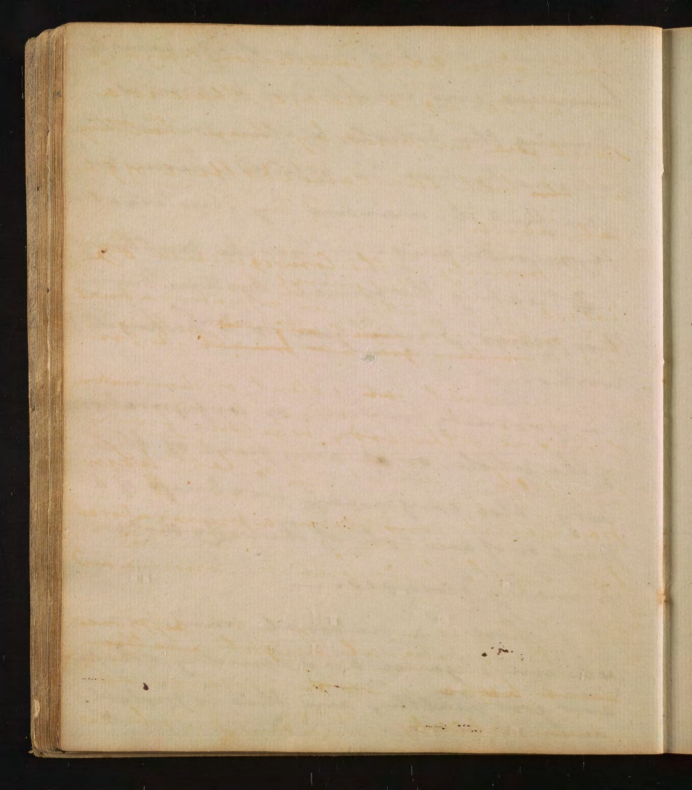
= stitution between 36 and 46. This



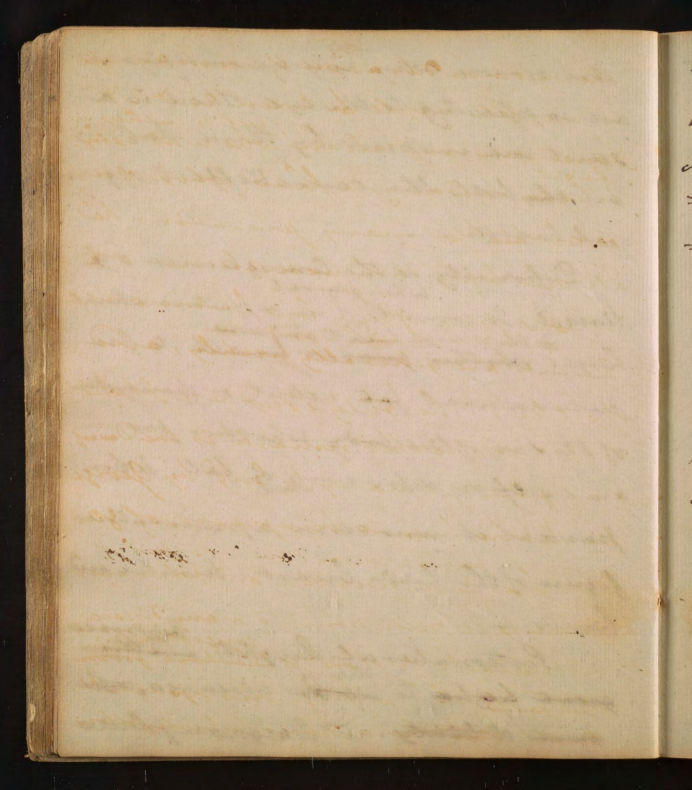
change in women has a greater latin - bitude. It often externos to 50 been 52 - But it seldom begins till Abs. During this period women are Inedisposed to all the Discuss of Venous plethora - suchas Hamombrids and even to pulmy and from from the Low Uteres & Lungs hom subsequent the Stagnation & accommonly of blood, or humph in the Uterus, an Ulear is often indued in that organ which frequently ends in Cancer . From the influence of the variable state of the tension of the Uters, offresions to the breasts



of women at this time of life which liberise end in Schimi & cancers. During the whole of this period the berons lystern is affected - hence we Often find it marked by Thysleriad lay poundriasis. - For the wethory Theating the female lystem during this period, I refer you to D'holkergill's Deformity in Nose, or configuration of the whole, or of any part of the body, also congunial heaburfo of a part or of a whole of the bady dispose to many diseases. -There is a valueral connection between eligance and hymnetry of hape, and good brealth, and this is probably



One reason why complexion Ufigure are so pleasing to the use. There is a Just idea inspired by there that they are the both the cause deffect of gene. ; sal health. Deformity is the Consequence of disease . It consists in appeternatural height whether great of frall . 2 for pretomatroal fot extent, or deminution of the dire of the body whether from an excep or deficiency of fat. When partial it consists in a preternatural figure of the head- breast - trusha and Proteonatural height whither many diseases, who diseas detitity. De Daignamplaces

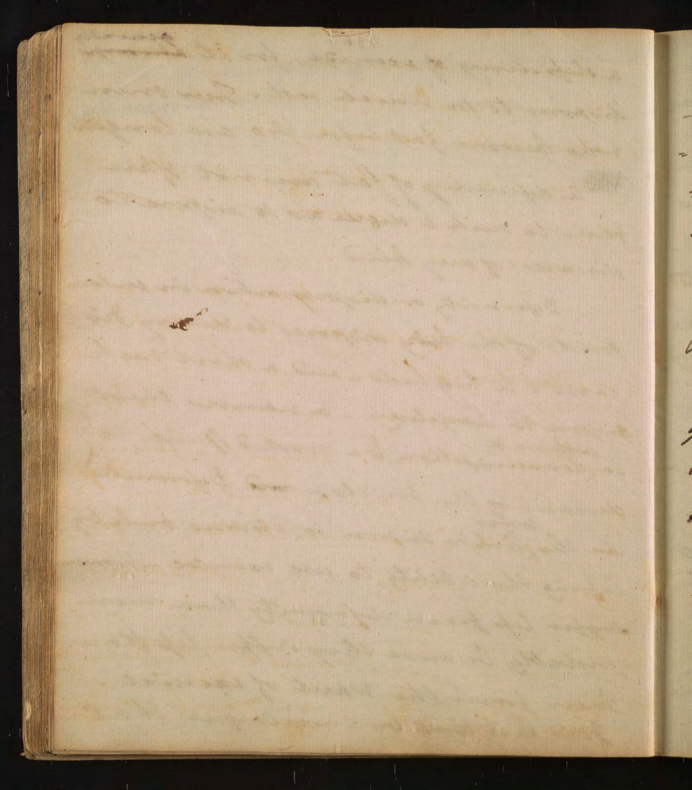


the medium duration of human life in very tall people between 25 to 27.

I once saw au Stalian who was esti:
Light London as a flier, whose an: - cloton bis for many generations had all dies before they were 26. vening men of very low stature, or Dwarfs are generally weally, and Short lived. The only exception Ihave met with to this remark is the David but from germany to Eng by george the I who hired to be upwards of 80. Fratio a chisease - and whenever particularly to those of plethose from to all then the diseases which follow

a discuse are A SECTION OF THE PARTY OF THE P The same of the sa The state of the s fine to the second of the seco and the second s the way the same to the same the same to t

a deficiency of exercise, for it through disposes to too much sest. Then men who become fat before 40 are longlist. a defining of fat down not often our to meh a digree as to dispose to diseases of any hind. Deformity or disproprostion in walain parts of the body disposes to many dio. = cases. a big head - and a short much dispose to assopleay - a namon chest to asthmate to consumption & a crowled Spine, to diseases of the bowels . - and Deformities in the limbs dispose to Diseases, only by leping the ability to use exercise - homen suffer less from deformity than men, Inobably because they drifter less than men from the want of exercise. It is said that by moutaigne that



deformity disposes to veneral pleasures. - De ascribes it to protesnatural delemin - nation to the organs of generation. Bo. - bubly it arises only from that morbid vent appetite while follows the want of exercise . -Congenial weatures of a part or of the whole of the body disposes to all the discours of the little . It leven months Children generally bring this weatures into the hold with them. where the force of Stimuli which are applied to the body are exactly aucommoduled to this con: -genial weatures, it does not neuparily produce disease or a thort duration of life. The presenthing of 9 Britain was an a seven months child, and

again estaindisorders produce disiscases. Eg. V a Stricture in the Unethra has Ofter indued an intermittent. water in the Vin = tricles of the brain by its reaching on the Lystem produces commelsions-paloy . a Jehirons Liver produces Droppy partial & general, dep even a carious tooth has become the inlet of such morbid excitement into the Lystem as to produce, Rhumatism, in - termitting fever, and pulsionary Consump - tion. of the last facts I shall mention more particularly heraafter. here 30 to the gent life boistory of wath. \_ the gent have I delivered as full an aut what one called the protionate of as I was able of the sungle protionate, bexuiting causes of diseases ! I have used those towns in Configurity to prodem writers particularly to Drugen, lent a more natural division would have been into proximate Grentote the latter including the into media posing - beauting on

I have a Lady of this city who is now leteren 50 160 who enjoyed good health, the fire in the wing of her life, I ofsporing of who was likewise the for ofsporing of an abostion. Her childhood - youth & middle life were mashed with great weathrefor and many attachs of aute & chronic diseases. with this we finish, the predisposing causes of diseases which are natural. Those which art astificial are the effects of certain diseases in pridisfersing to others. Eg: brest Premony when nighted or half cured, disposes to consump. : lion, - and intermitting fevers to facen: - Die and Droppy . The remitting fewer of children & disposes to lay dre up hales I internes, & Costivenes to Cadie The

oursional causes. you many I have only to repeat again the line which cond that there is but one disease viz: cause vis delistity - I but one exiting of this whom I thought in the form of what he cause vis a flingelist in the form of what he? Hunter calls an instant. In those Cases where delility is induced by the abstraction of Friendlyno, I believe indirect impression of the initating cause, before part of the body the from De Brown who suppo. = ses direct debility only to pridispose to Disease I believe this disect debility must first be converted into inderest before by the first impression of the instating cause before morbid accident, or discourses produced.

whole of this tread may be neverined up in a few words - and that they are, that there Discures are connected together by bishs, and that the metastasis of diseased the apparently publict to no laws, are nevertheless, the consequence of one disease medisponing to another 112 The occurrence of diseases after what has been said on thresse. = mote & predispring causes. The oceani: : mal cause aits only upon pitispo: - oition - hersetter enging of garbins. lansa occasi onalia non nocet misi a combined actività of predispositio l' There may be senstelle Inedisposing causes upon the hystern is: but a disease. The organional Clases & is that exciting power which steps in

V upon morbid action, & distinguished it from prosing debility, and from those obstructions - Officions de which are the mere effects of clisease, I which I have called Disorder . Disease has receir a different names according to the parts of the body it appeles affects. - In the blood repols - it is called fencer. in the muscles it is called consumels con tis the vines - 1 hys time - melanchite - in the Brain - Dandness fin the Cowels Jpasm - be - But all the different affections of these & other parts of the body, are withing but moderd enter = ment, or incentur action.

and by acting on the presisposition mates the disease of Jack: -Live come now to the most difficult I important frant of our whole Course wis: that inquire into the proximate Jomesly the proximate the Chain of the Causes which froduces a Disease itself. I said that it depended Dispass divined discuses in the Tyllabro into general & partial or local. The general discuss affect the whole of certain parts of the local discuss only parts, by the whole lysters

from 439. It for our lectures you the practice of physics I shall pursue morbid excitement into the Astricas its holds whather they be in the blood repelo news, Lymphatiss, Viora-Intestinal Canal, by external Inface of the body, and mind the body in all thought on in the thought on at once, or in thing demands your attention before we Impion to each Other. Tone quit this part of our Course, & that is, en marly all improfisions which produce disease discover themselves we in the Stomach. the liger, and the Spleen. The i Stomach Sympathies with every part of the body. To it therefore throats we look in every I have Often compared it to the dial plate of a water which discovers in the position of the hour desimute hands the smallest deviations from Order in the Enotions of the runnions wheels which com - pose that noeful perie of machinary. Touside. ing its wonderful properties as the antinel

Cintodympathy. 441 In order to explain the operation of general success diseases, I shall divide the body into so the following Systems. (which I shall Interide into Brain - and mind. someter -) the alimentary and glandular & Lynnpathic hysterns - the Impair of the body - the blood & sunter · bluids . Cell these bystems are connected to-- getter in such a manner, that a - drees a disease in them all - But this is far from being always the live: - The Some of them are ulated to

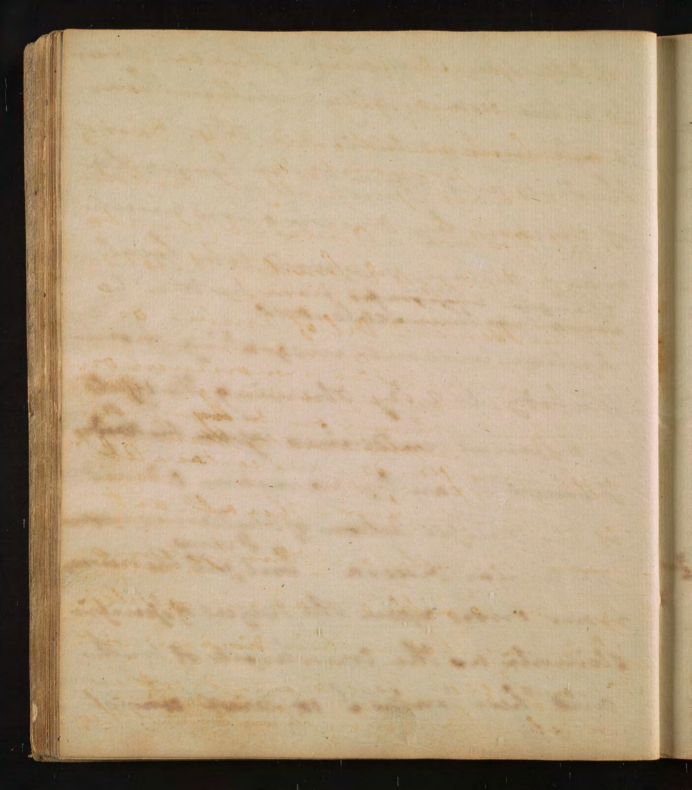
of the dystern when it is the entoned by disease on death threatned by death, I do not wonder that Van Helmort wade it the Scat of his Brehens, or mineiple of discase, & that Some physicians have made it the constant duel-- ling place of the Soul. The Liver full month Inoshid waysreprious in the west degree. Heme was find it is discused from the influence of : Theat - exercise - and above all Koinomias. = mata. The morbid months be it what it may that produces the Scartitina displaces, Athe angina maligna acts powerfully upon the Liver-house a discharge of bile is a com-Halun ful simply in by a plan mon = bid impressions particularly of these which are of the articlesting. this I shall give your love propos

each other by the strongest ties, and sympathine with each Other in ut way pain to which each is expo-: 200 - Others Deposear to be as little appeated by the thistones of from these are contiguous them as if u They did not belong to the same body the for the look for leady the bythem of the bythem of the digital of these divisions of the systems is as uniform us the relation of Cherrical listricto each other But diversified as the perispositions lovely is try difference of throughousent age and States of Jossety, this relati: rionships is often irrigular it cannot be subjected to array vistain land

in the letrus upon the discases of the mind where I thill deliver a men Though the live of that biscus.

go to cause & phonomena of death. for 443 day in the work

of affinity. he far as they are obsion I shall becasionally mention them. · I was first les to take this bries of the dents and affinities or hympathies of diseases, by Horning how much change discusses supposed to be local hystern, without migrating from The body, to 2 By observing the effects of different undivines upon the tody. Delonger I can by no means admit of the Bruifie Action of Onedicines upon particular viscera - but, all the num. nous errors upon the Intjut of Sperific Thinneli as the Counterfits of truths, and these truthe, I conceive consist



in the Sperific action of certainline.

- Dinines upon Sprific Systems which have been mentioned. Eg: Buch sums to art specifically on thearter - vial lystem - gentiand Cohember on the Homach & bowels - apafation on the Bowes - Oil of amber on the Imoseles - Itsammorieum on the migd the brain - menenny on the Agraphatice beefels and grands - and certain ali: : ments on the blood. They all act one indirectly on this hystems, lout in so fuble a manner as seldom to be prescribed in their houses with advantages. There are mediums which act our more than one of these

3. I was led to adopt this division of the body into the above bysterns by observing the effects which the excitement or deminution of the excitement of some one of them had upon another. Eg: It was by observing the effects of existing the arterial typ time on the museles - that I was led to use tomico, and even unite to carity inflame dialkesis in the ever of Tetarises. The intrinate commention of the Shin with the bowels first suggested I of tomis in diseases of the thin acording inflamme? It moreover to assign the truchialis humoralis. It to the Colonel by string the Stomach blow do, 20 as to promote furction & exerction in them, lepens or thesho both in the Tracheles -

Lystims at the dame time - 4 9: Vol: Jult acts at once upon the anterial & humas hystims. again-there is mediumes which retsupon the whole of these Lystern at Once - Opinmhas this preconnece, Hin this Supposhed thatduret of its operation consists which distinguishes it from wine I every other Skimelus. to explain the discuss which affecty. whole body the the modision of the aste. a vial or Sanguiferous hystern . I am na. was this to begin with the chiscons lenance their the most universal, and from an obvious season - that is, the pendion situation of the arteries

4 Having adopted this division of the hysternel are led to support, by observing how much it reconciles the most opposite principles, I facts in andi ine, by making all ofthin true in their proper places Instead of righting I more disposed to adopt parts of early of them to By the Surface of the body, I beg that it may be unsurbred of include the The true formen garacty of the faction of best & the two wort debititating & exciting causes of fever which have been mentioned bis but be cold. ent land to instead of treating any one of them with continuet, I feel for them all both gratitude & respect Truthe like matter however obsumed & diluted by errors it may

with respect to other best of the lodge. Whey are as it were they brest posts of the body the whole body they they to the transmitte on the dry and might the first shock of all the debilitating careses fromerly mentioned, more especially heat and lold. Hemethey Inffirmation mashs of that desange: : ment of unstison or disorder which This derange." constitutes a chocase. ment or disorder has been called Typtop451 V This I shall say hereafter De. Attower. I shall begin its the pre by - pends on a conversive action in the blood agricle. Wall then describe its Here loving in Vol: 4th of white the best only repent to hope I what I taught in : minute amy of their only to add to this aring

& rouful. I have sometimes compared them to the words communition of the Inople described by maddison which frover at the worthpole during the winter, but which upon the approach of the Spring, became andible, so that not a single word purished that had been there In this mining diving the frontes of the discuses by different hys time, I have therebed no other merit than having strendled upon a new & fortunate Situation from which I have been able to grass in my eye a wore exact, view of the geography of an old & doing discovered Island. By means of This position of thisher as the number, and catent, of & above all the natural it astificial Communications of the Rivers & Creeks & Canals of these this Island have become

Jover that it frequently affects the newons System with delivered - the above ! canal the glandular & Lymphatitys: time, and been the thin & bloods ? The The different States of the hystern in Inflame: - venithing - Intermitting

were so fully described

by I hope quornated for, that I need not

Species of fiver 
las been said upon this Occasion. 2445 They terminate in & in effusions of blowd in the bisura - and of Lementalled Iweat - or pus on the external parts of the body - when this effusion occurs on any part of the Shin it is called an abscept, and is universally supposed to be the effect of the giment fever, but when it is to occurs in the brings it an inflam? four which affect

more obvious to int, and the means of conruying the articles of commence both into this Island & out of it have become more expeditions & certain. The Subrequents Obser. restions will I hope show the application of this Simile to the Subject before ser. - } in ite you gent to come and tooks occursy in ... It thation which I have described - or rather of advise you to have me behind you, and to explore the width & depth of those waters, and with all the superior advantages you will dince from more vago youthful de mon vigorous Jenses. Lubrequent Observations will I hope then the application of this fimile to the July ut before as . I

is called an elleer, and This Uleer is a sympstom of a pulmonary Communistion but it has unfortunately him considers one of its causes, altho its produced in a manney the same with the about on the Thire. 2 The Steetie fines differs from the beness which have been described by ofis feeting the asterial bystem only with inegular or commissive action. The bone Intellects are clear - the viewes de muscles, free from pain - or under mo: - hon the Stamuel appretite is good, The bowels are regular de all the Sun. stions & exerctions are natural in a beetin fever. The 2" disease of the asterial bythem

V These Harrenchages have been called active and papiere - and the binits of the former have been confined to the artis, & of the last to the Veins - But this is an improper division of them. Suchaps it would be propose to call to I have seen homeonhages accompanied with quat in the arteries in the dutine of July , and with great deficiency of letion in pressons thater the period of the venous plethora.

is Damonhageo. The the comulsion in the arteries here is less than in lone - mon fever - ming to the discharge of blood from the diluted or suptimed extrunities of the veloclo. The other lys: times are but little affected with this Disorder in the Arteries, with poin or consular action. The versus hystern consulate in the homosphagia Ulterina, Bot when the homomhage is internal it brings more of the lystems into Sympathy more especially when it occurs in the brain. 3 The Asterial System is affected in Centain Dropsies. There it suffers either in a printery bing or lumbery Way,

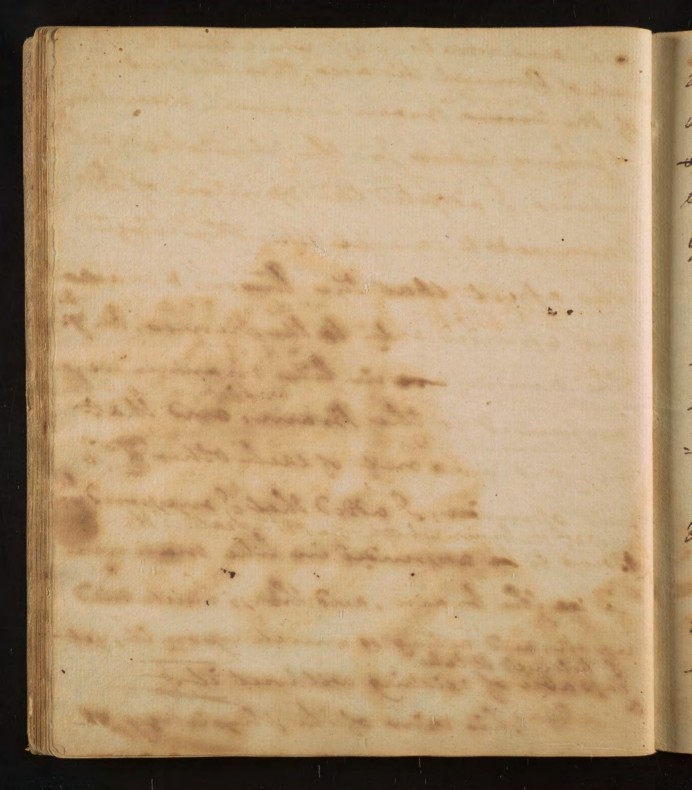
gebrile. onama - in gout - together brain of frein aprophery of palsy with the remes, The good with the rever frist, and afterwards with all the bys terms of the body. It affects the glands by afaline tion - and the thing with Uleers - and Enisepolas - and it disposes the phanges the very properties of the blood itself. - butter of the blood itself. - butter of the blood itself. Joseph to gent it is confined aboutly to the arteries & venus - In proportion as it becomes atomic it extends itself to all the Systems which have been named. It some in the times, make its first appearance in the Stomach & bowels , affects the arterio last - or not all all. I consider febrile mania,

awaining as the Dropping thepends upon the Stringlas of effections acting an the asteries, on upon an original undue tone in the Asteries producing the amprical effusions. -I The asterial hystern is affected, with the glandular & dynishatic hyphin in Scropshula and with the Shinkin Ulus va. and longe poisons of all hinds. But of this nabre hereafter. -5 The arterial hystern brings the hiver into lympathy in Asypatitios from bilions remitting fever. 6. It affects the flownich is vousiting a K. The bowels with Dyamhaa. Ift appets the thin with wash is in ] bilions & intermitting fever. ia,

gout - Apopleyy & randing as the connecting histor of asterial & herono hys terms; and Therefore I have given the last place wider the head of artirial bysten diseases. THE RESERVE THE RESERVE TO A SECOND S

me come now to 451 which affect the body.

much of grind - Brain - news & muscles. I have introd In the physiological lectures, I adopted the opinion of the monsoets & several Other Physiologists, who afrest that the tendous & mucho are appended only to the viewes, beg: The verses are in like manner were appeared to the Brain, and that They did grow out of each other to this officion, I added that of supposed y: part of the brain which was the Scat of the Mains to be appended in like manner to be the brain, and the so much seted I tulined it to be without it of This lein of the Physiology of



the newwood hysters, how induced one to by observing certain Diseases to affect when of the muscles - the news - Sethe Brain the mind, without affecting the whole what is called bystern. I shall brighty mention these Diseases, I shall briefly remark that all the Diseases of this hystern like the Diseases of the Asterial bystern originate in pridispring Albility, This is abundantly weident from the cause which induce their - fiver his typoptone I from this wither of live. Debility the asterial hystern havenes more excitable, and from the Action offimali is thousan into insegular motions

